# Oil Field Environmental Incident Summary

**Responsible Party:** ONEOK Rockies Midstream **Well Operator:** ONEOK ROCKIES MIDSTREAM

Well Name: OLSON 152-96-30-31

Field Name: Well File #:

Date Incident: 5/11/2015 Time Incident: 16:00 Facility ID Number:

County: MCKENZIE Twp: 152 Rna: 96 Sec: 29 Qtr: NE

Location Description: Tie-In point for the new Olson 152-96-30-31 North of Keen, ND

Submitted By: Kim Rudningen Received By:

Contact Person: Kimberly Rudningen

2700 Lincoln Ave SE Sidney, MT 59270

General Land Use: Pasture Affected Medium: Topsoil

**Distance Nearest Occupied Building:** 

Distance Nearest Water Well:

Type of Incident: Pipeline Leak

Release Contained in Dike: Yes - On Pipeline ROW Reported to NRC: No

Spilled Units Recovered Units Followup Units

Oil

**Brine** 

Other 5 Gallons

**Description of Other Released Contaminant:** 

Natural gas condensate liquids

Inspected: Written Report Received: Clean Up Concluded:

### Risk Evaluation:

At the time of the release, upon moving the end of pipe a small fire ignited. This was immediately extinguished by workers. No injuries/damage occurred.

#### Areal Extent:

The release was contained to the pipeline right of way.

## Potential Environmental Impacts:

The extent of the burned area was minimal. No other impacts or potential for impact was noted from the release of the condensates. No surface or ground water were affected.

## Action Taken or Planned:

The hydrocarbon release was immediately cleaned up and placed in a pile near the bell hole until the tie in could be completed. Impacted soils will be removed to a certified landfill upon completion of clean up.

Wastes Disposal Location: Wastes will be removed to a certified landfill upon cleanup and

completion.

Agencies Involved: Local Emergency Manager-McKenzie county

**Updates** 

Date: 5/13/2015 Status: Reviewed - Follow-up Required Author: Crowdus, Kory

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

Notes:

According to incident report, release impacted area off location. Followup is required.

Date: 5/20/2015 Status: Inspection Author: O'Gorman, Brian

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

#### Notes:

Arrived on location at 10:50. 54 degrees F, sunny, NW wind 10-15 mph. Drove through and around Olson well pads (two) which had four wells on each. Neither was in correct township, section, or range, so I called contact to obtain better coordinates. Cleanup consultant returned call and directed me to the correct location which was east of the Rolfsrud State 152-96-29-32 well pads. Pipeline ROW was clearly identified by bare and tilled soils moving from the west to east. I walked the pipeline ROW east of the well pad and did not observe any indications of petroleum impacts to the newly tilled soils. Cleanup contractor informed me that they had removed 3 to 4 inches of soil from the bell hole where the release occurred and transferred the waste to an NDDoH-regulated facility. Company contact will provide more information on correct coordinates later. Otherwise, no further onsite followup will be required at this time.